Table 1: Modify L3 F&PRS Text

L3_FPRS	PARAGRAP	OBJECT_ID	REQ_TITLE	CCR	TEXT
	H_ID		162_11122		1211
CC	ICC-7005	1674		97-1132B	An IST
					software
					toolkit shall
					be provided
					to each of
					the
					following
					facilities:
					a. Science
					Computing
					Facilities
					(SCF's) that
					directly
					support
					instrument
					operations
					b.
					Spacecraft
					integration
					and test
					facility
					c. U.S. JPL
					ASTER
					Science
CIT	100 5005		D 11		Team SCF
CT	ICC-7005		Provide an		An IST
			IST software		software
			toolkit		toolkit shall
					be provided to each of
					the
					following
					facilities:
					a. Science
					Computing
					Facilities
					(SCF's) that
					directly
					support
					instrument
					operations
					b.
					Spacecraft
					integration
					and test
					facility

**Baseline: 10/28/97** 

L3_FPRS	PARAGRAP	OBJECT_ID	REQ_TITLE	CCR	TEXT
	H_ID				
					c. U.S. JPL
					ASTER
					Science
					Team SCF
					d. GSFC
					SDVF Flight
					Software
					Test Bed
					(FSTB)
					e. Flight
					<b>Dynamics</b>
					<u>System</u>
					(FDS) in the
					EOC.
EOT					

**Baseline: 10/28/97** 

Table 2: Modify RBR Text

REQ_BY _REL	PARAGRAP H_ID	OBJECT _ID	RELE ASE	TEXT	CLARIFICAT ION	REQ_INTER PRETATION	REQ_CA TEGORY	SEGMENT _ALLOCA TION	REQ_TYPE		S_VERIFIC ATION_ST ATUS	A_VERIFIC ATION_ME THOD	A_VERIFIC ATION_ST ATUS	CCR
CC	ICC-7005#B	9524	FPB	An IST software toolkit shall be provided to each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility c. U.S. JPL ASTER Science Team SCF.		B: AM1 IST sites for CERES, MODIS, MOPITT, MISR, Valley Forge FPB: JPL ASTER	mission essential	FOS	functional	demo	un-verified	demo	un-verified	97-1132B
CT	ICC-7005#B			An IST software toolkit shall be provided to		B: AM1 IST sites for CERES, MODIS,								

REQ_BY _REL	PARAGRAP H_ID	OBJECT _ID	RELE ASE	TEXT	CLARIFICAT ION	REQ_INTER PRETATION	REQ_CA TEGORY		REQ_TYPE		S_VERIFIC ATION_ST	A_VERIFIC ATION_ME	A_VERIFIC ATION_ST	CCR
								TION		ETHOD	ATUS	THOD	ATUS	
				each of the following facilities: a. Science Computing Facilities (SCF's) that directly support instrument operations b. Spacecraft integration and test facility c. U.S. JPL ASTER Science Team SCF. d. GSFC SDVF Flight Software Test Bed (FSTB) e. Flight Dynamics System (FDS) in the EOC.		MOPITT, MISR, Valley Forge, FSTB, FDS FPB: JPL ASTER								
EOT				m uic Loc.										

Table 3: Add New L3 F&PRS Text

L3_FPRS	PARAGRA PH_ID	OBJECT_ID	REQ_TITLE	CCR	TEXT
ADD	EOC-6220		Provide Dumps to SDVF		The EOC shall have the capability to provide the SDVF with SCC memory dumps.
EOT					

**Table 4: Add New RBR** 

CCR: 97-1629A Baseline: 10/28/97 Extracted from RTM Home Page 10/30/97 Page 5

REQ_BY	PARAGRAP	OBJECT	RELE	TEXT	CLARIFICAT	interpretation	REQ_CA	SEGMENT	REQ_TYPE	S_VERIFIC	S_VERIFIC	A_VERIFIC	A_VERIFIC	CCR
_REL	H_ID	_ID	ASE		ION	text	TEGORY	_ALLOCA		ATION_M	ATION_ST	ATION_ME	ATION_ST	
								TION		ETHOD	ATUS	THOD	ATUS	
ADD	EOC-6220#B		<u>B</u>	The EOC shall			mission	<u>FOS</u>	<u>interface</u>	<u>test</u>	un-verified	<u>test</u>	un-verified	
				have the			<u>essential</u>							
				capability to										
				provide the										
				SDVF with										
				SCC memory										
				<u>dumps.</u>										
EOT														

## Table 5: Add L3 to RBR Link

L3_TO_REL	PARAGRAPH	PARAGRAPH
	_ID	_ID
LINK	EOC-6220	EOC-6220#B
EOT		

Extracted from RTM Home Page 10/30/97 Page 6

Table 6: Add RBR to Level 4 Link

**Baseline: 10/28/97** 

CCR: 97-1629A

RELEASE_TO	PARAGRAPH	PARAGRAPH
_L4	_ID	_ID
LINK	EOC-6220#B	F-CMS-01730
EOT		